



Chapter 2 : Gentauro Products List

- [Mouse pre microRNA Expression Construct mir 376a](#)
- [Mouse pre microRNA Expression Construct mir 376c](#)
- [Mouse pre microRNA Expression Construct mir 377](#)
- [Mouse pre microRNA Expression Construct mir 378b](#)
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- [Mouse pre microRNA Expression Construct mir 7a 1](#)
- [Mouse pre microRNA Expression Construct mir 7a 2](#)
- [Mouse pre microRNA Expression Construct mir 7b](#)
- [Mouse pre microRNA Expression Construct mir 9 1](#)
- [Mouse pre microRNA Expression Construct mir 92a 2](#)
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- [Mouse pre microRNA Expression Construct mir 92c](#)
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- [Mouse pre microRNA Expression Construct mir 96](#)
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- [Mouse pre microRNA Expression Construct mir 99b](#)
- [Mouse pre microRNA Expression Construct let 7a 1](#)
- [Mouse pre microRNA Expression Construct let 7a 2](#)
- [Mouse pre microRNA Expression Construct let 7b](#)
- [Mouse pre microRNA Expression Construct let 7c 1](#)
- [Mouse pre microRNA Expression Construct let 7c 2](#)
- [Mouse pre microRNA Expression Construct let 7d](#)
- [Mouse pre microRNA Expression Construct let 7e](#)
- [Mouse pre microRNA Expression Construct let 7f 1](#)
- [Mouse pre microRNA Expression Construct let 7f 2](#)
- [Mouse pre microRNA Expression Construct let 7g](#)
- [MC Easy Minicircle DNA Production Kit does not include ZYCY10P3S2T producer E coli strain](#)
- [MC Easy Minicircle DNA Production Kit Includes ZYCY10P3S2T producer E coli strain](#)
- [MC Easy Media Bonus Pack includes Growth and Induction Media](#)
- [pMC CMV GFP T2A Puro H1 Scramble shRNA scramble control parental minicircle plasmid](#)
- [pMC CMV GFP H1 MCS shRNA expression parental minicircle plasmid](#)
- [pMC CMV GFP T2A Puro H1 MCS shRNA expression parental minicircle plasmid](#)
- [pMC EF1 GFP T2A Puro H1 MCS shRNA expression parental minicircle plasmid](#)
- [mRNAExpress hOct4 transcript 10 ug](#)
- [mRNAExpress hOct4 transcript 20 ug](#)
- [mRNAExpress hSox2 transcript 10 ug](#)
- [mRNAExpress hSox2 transcript 20 ug](#)
- [mRNAExpress hKlf4 transcript 10 ug](#)
- [mRNAExpress hKlf4 transcript 20 ug](#)
- [mRNAExpress hcMyc transcript 10 ug](#)
- [mRNAExpress hcMyc transcript 20 ug](#)
- [mRNAExpress hLin28 transcript 10 ug](#)
- [mRNAExpress hLin28 transcript 20 ug](#)
- [mRNAExpress hNanog transcript 10 ug](#)
- [mRNAExpress hNanog transcript 20 ug](#)
- [mRNAExpress GFP transcript 10 ug](#)
- [mRNAExpress GFP transcript 20 ug](#)
- [RNAfection RNA transfection reagent 50 ul](#)
- [mNAExpress RFP transcript 10 ug](#)
- [mNAExpress RFP transcript 20 ug](#)
- [mNAExpress hMyoD transcript 10 ug](#)
- [mNAExpress mRNA Synthesis kit 5 reactions](#)
- [pGreenPuro Scramble Hairpin Control Construct for shRNAs and miRZips](#)
- [miRZip 100 anti miR 100 microRNA construct for distribution in Taiwan](#)
- [miRZip 1248 anti miR 1248 microRNA construct bacterial streak](#)
- [miRZip 125b anti miR 125b microRNA construct](#)
- [miRZip 150 anti miR 150 microRNA construct for distribution in Taiwan](#)
- [miRZip 152 anti miR 152 microRNA construct](#)
- [miRZip 153 anti miR 153 microRNA construct](#)
- [miRZip 17 anti miR 17 microRNA construct](#)
- [miRZip 181a anti miR 181a microRNA construct](#)
- [miRZip 182 anti miR 182 microRNA construct](#)
- [miRZip 194 anti miR 194 microRNA construct](#)
- [miRZip 196a anti miR 196a microRNA construct](#)
- [miRZip 196b anti miR 196b microRNA construct](#)
- [miRZip 199a 5p anti miR 199a 5p microRNA construct](#)
- [miRZip 205 anti miR 205 microRNA construct for distribution in Taiwan](#)
- [miRZip 214 anti miR 214 microRNA construct](#)
- [miRZip 30c anti miR 30c microRNA construct for distribution in Taiwan](#)
- [miRZip 335 anti miR 335 microRNA construct](#)
- [miRZip 337 5p anti miR 337 5p microRNA construct bacterial streak](#)
- [miRZip 338 anti miR 338 microRNA construct](#)
- [miRZip 33a anti miR 33a microRNA construct](#)
- [miRZip 378a 3p anti miR 378a 3p microRNA construct](#)
- [miRZip 378a 5p anti miR 378a 5p microRNA construct](#)
- [miRZip 486 3p anti miR 486 3p microRNA construct](#)
- [miRZip customized plasmid](#)
- [Anti miR 582 5p MZIP Construct CUSTOM](#)
- [miRZip 653 anti miR 653 microRNA construct](#)
- [miRZip 885 5p anti miR 885 5p microRNA construct bacterial streak](#)
- [miRZip let7c anti miR let7c microRNA construct Bacterial streak](#)
- [PB CMV MCS EF1 Puro cDNA cloning and expression vector](#)
- [PB CMV MCS EF1 GFP cDNA cloning and expression vector](#)
- [PB CMV MCS EF1 RFP cDNA cloning and expression vector](#)
- [PB CMV MCS EF1 RedPuro cDNA Cloning and Expression Vector](#)
- [PB EF1 MCS IRES GFP cDNA cloning and expression vector](#)
- [PB EF1 MCS IRES RFP cDNA Cloning and Expression Vector](#)
- [PB EF1 MCS IRES Neo cDNA cloning and expression vector](#)
- [PB CMV Oct4 Sox2 Klf4 Myc EF1 GFP Puro Human 4 in 1 iPSC Vector](#)
- [piggyBac HR Vector 5 MCS EF1 GFP Puro TK 3 MCS](#)
- [Cumate Solution high concentration 10.000x for use with PiggyBac](#)
- [PB Cuo MCS IRES GFP EF1 CymR Puro Inducible cDNA Cloning and Expression Vector](#)
- [PB Cuo miR 302 367 IRES GFP EF1 CymR Puro Inducible iPSC Vector](#)
- [PB CMV GreenPuro H1 MCS shRNA cloning and expression vector](#)
- [PB EF1 GreenPuro H1 MCS shRNA cloning and expression vector](#)
- [Scramble control hairpin in pCDH CMV MCS EF1 copGFP CD511B 1](#)
- [MicroRNA scramble in CD511 Virus](#)
- [Human pre microRNA Expression Construct Lenti miR 100 for distribution in Taiwan](#)
- [Human pre microRNA Expression Construct Lenti miR 100](#)
- [Human pre microRNA Expression Construct Lenti miR 101 1 MI0000103](#)
- [Human pre microRNA Expression Construct Lenti miR 101 2](#)
- [Human pre microRNA Expression Construct Lenti miR 103 1](#)
- [Human pre microRNA Expression Construct Lenti miR 103 2](#)
- [Human pre microRNA Expression Construct Lenti miR 105 1](#)
- [Human pre microRNA Expression Construct Lenti miR 105 2](#)
- [Human pre microRNA Expression Construct Lenti miR 106a 18b 20b 19b 2 92a 2 363](#)
- [Human pre microRNA Expression Construct Lenti miR 106a](#)
- [Human pre microRNA Expression Construct Lenti miR 106b 93 25 Bacterial stock](#)
- [Human pre microRNA Expression Construct Lenti miR 106b](#)
- [Human pre microRNA Expression Construct Lenti miR 107](#)
- [Human pre microRNA Expression Construct Lenti miR 10a](#)
- [Human pre microRNA Expression Construct Lenti miR 10b](#)
- [Human pre microRNA Expression Construct Lenti miR 1178](#)
- [Human pre microRNA Expression Construct Lenti miR 1179](#)
- [Human pre microRNA Expression Construct Lenti miR 1180](#)
- [Human pre microRNA Expression Construct Lenti miR 1181](#)
- [Human pre microRNA Expression Construct Lenti miR 1182](#)
- [Human pre microRNA Expression Construct Lenti miR 1183](#)
- [Human pre microRNA Expression Construct Lenti miR 1184](#)
- [Human pre microRNA Expression Construct Lenti miR 1185.1](#)
- [Human pre microRNA Expression Construct Lenti miR 1185.2](#)
- [Human pre microRNA Expression Construct Lenti miR 1197](#)
- [Human pre microRNA Expression Construct Lenti miR 1.1](#)
- [Human pre microRNA Expression Construct Lenti miR 1200](#)
- [Human pre microRNA Expression Construct Lenti miR 1202](#)
- [Human pre microRNA Expression Construct Lenti miR 1203](#)
- [Human pre microRNA Expression Construct Lenti miR](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Human pre microRNA Expression Construct Lenti miR 940](#)
- [Human pre microRNA Expression Construct Lenti miR 942](#)
- [Human pre microRNA Expression Construct Lenti miR 943](#)
- [Human pre microRNA Expression Construct Lenti miR 944](#)
- [Human pre microRNA Expression Construct Lenti miR 95](#)
- [Human pre microRNA Expression Construct Lenti miR 96](#)
- [Human pre microRNA Expression Construct Lenti miR 98](#)
- [Human pre microRNA Expression Construct Lenti miR 99a](#)
- [Human pre microRNA Expression Construct Lenti miR 99b only](#)
- [Human pre microRNA Expression Construct Lenti miR 99b](#)
- [Human pre microRNA Expression Construct let 7a 1](#)
- [Human pre microRNA Expression Construct let 7a 2](#)
- [Human pre microRNA Expression Construct let 7a 3](#)
- [Human pre microRNA Expression Construct let 7b](#)
- [Human pre microRNA Expression Construct let 7c](#)
- [Human pre microRNA Expression Construct let 7d](#)
- [Human pre microRNA Expression Construct let 7e](#)
- [Human pre microRNA Expression Construct let 7f 1](#)
- [Human pre microRNA Expression Construct let 7f 2](#)
- [Human pre microRNA Expression Construct let 7g](#)
- [Human pre microRNA Expression Construct let 7i](#)
- [OncoMir pooled microRNA precursor virus library](#)
- [MicroRNA Precursor Pooled Library Plasmid Pre packaged 10 7 IFUs aliquot](#)
- [Pooled Virus Library of all Lenti miR microRNA Precursor Constructs 4 virus aliquots](#)
- [MicroRNA precursor pooled library HT prepackaged](#)
- [Cumate solution 1000x 500ul](#)
- [pCDH EF1 CymR T2A Puro plasmid](#)
- [pCDH EF1 CymR T2A Puro virus](#)
- [pCDH EF1 CymR T2A Neo plasmid](#)
- [pCDH EF1 CymR T2A Neo virus](#)
- [pCDH CuO MCS EF1 GFP Puro dual promoter and dual marker lentivector](#)
- [pCDH CuO MCS EF1 RFP Puro dual promoter and dual marker lentivector](#)
- [pCDH CuO MCS IRES GFP co inducible IRES lentivector](#)
- [pCDH CuO MCS IRES RFP co inducible IRES lentivector](#)
- [Cumate Starter Pack Your choice of inducible vector below CymR T2A Puro packaged virus QM200VA 1 and Cumate solution 1000x QM100A 1 Indicate your inducible lentivector catalog when placin](#)
- [pCDH CuO MCS EF1 CymR T2A Puro](#)
- [pCDH CuO MCS IRES GFP EF1 CymR T2A Puro All in one inducible IRES lentivector](#)
- [PB CuO shMCS IRES GFP EF1 CymR Puro Inducible shRNA Cloning and Expression Vector](#)
- [QuantMir 3 Universal Primer 10 000 qPCR reactions](#)
- [RNA Quant cDNA synthesis Kit 20 reactions](#)
- [Cancer MicroRNA qPCR Array](#)
- [Stem Cell MicroRNA Profiling Panel](#)
- [hsa miRNome MicroRNA Profiling Kit Human](#)
- [mmu miRNome MicroRNA Profiling Kit Mouse](#)
- [rno miRNome MicroRNA Profiling Kit Rat](#)
- [SeraMir Exosome RNA Amplification Kit](#)
- [SeraMir 3 Universal Primer 10 000 qPCR reactions](#)
- [SeraMir Exosome RNA Purification kit 10ml ExoQuick TC and 10 exoRNA columns 10 preps](#)
- [SeraMir Exosome RNA Purification Column kit 20 exoRNA columns](#)
- [Mouse SeraMir Exosome RNA 384 microRNA qPCR Profiler Assay Set 20 assays](#)
- [Human Complete SeraMir Exosome RNA Amplification and Profiling Kit contains cat RA800A 1 RA805A 1 RA810A 1 components](#)
- [Mouse Complete SeraMir Exosome RNA Amplification and Profiling Kit contains cat RA800A 1 RA805A 1 RA811A 1 components 20 profiles](#)
- [LncRNA Profiler qPCR Array Kit cDNA synthesis kit and qPCR array 20 profiles](#)
- [LncRNA Profiler Complete qPCR Array Kit cDNA synthesis kit qPCR array and SYBR Green reagent 20 profiles](#)
- [Disease related LncRNA Profiler pre printed 96 well primer sets for ABI 7000 7300 7500 7900HT](#)
- [Disease related LncRNA Profiler pre printed 96 well primer sets for ABI 7500 Fast 7900HT Fast StepOnePlus](#)
- [Disease related LncRNA Profiler pre printed 96 well primer sets for BioRad Opticon 1 2 Chromo 4 iCycler MyiQ iQ5 CFX96 Eppendorf MasterCycler RealPlex](#)
- [Mouse LncRNA Profiler qPCR Array Kit cDNA synthesis kit and qPCR array 20 profiles](#)
- [Human TRA 1 60 antibody rabbit anti TRA 1 60 25 ul](#)
- [Human TRA 1 81 antibody mouse anti TRA 1 81 25 ul](#)
- [Human SSEA 3 antibody rabbit anti SSEA 3 25 ul](#)
- [Human Nanog antibody rabbit anti Nanog 25 ul](#)
- [Human Sox2 antibody rabbit anti Sox2 25 ul](#)
- [Human Oct4 antibody rabbit anti Oct4 25 ul](#)
- [Human ESC iPSC Characterization Kit contains alkaline phosphatase staining 10 ml human Nanog Oct 4 TRA 1 60 and SSEA3 antibodies 50 ul each](#)
- [Human ESC iPSC Growth Medium for feeder dependent conditions](#)
- [Mouse iPSC Growth Media](#)
- [Human Adipose Stem Cell derived iPS cells hASC iPSCs](#)
- [PSGro hESC iPSC Medium 500 ml](#)
- [Human MLD Neurodegeneration iPS cells Academic](#)
- [Human MLD Neurodegeneration iPS cells Commercial](#)
- [Human Type I Diabetes iPS cell line Academic](#)
- [Human Type I Diabetes iPS cell line Commercial](#)
- [Human Type II Diabetes iPS cells Academic](#)
- [Human Type II Diabetes iPS cells Commercial](#)
- [Human Parkinson s Disease iPS cells Late Onset Academic](#)
- [Human Parkinson s Disease iPS cells Late Onset Commercial](#)
- [Human Parkinson s Disease iPS cells Early Onset Academic](#)
- [Human Parkinson s Disease iPS cells Early Onset Commercial](#)
- [Human iPS Cell Line protein induced nonviral non integrative passage 25](#)
- [GeneNet Human 50K siRNA Library in pSIF1 H1 copGFP](#)
- [GeneNet Human 50K siRNA Library in pSIF1 H1 Puro](#)
- [GeneNet Mouse 40K siRNA Library in pSIF1 H1 Puro](#)
- [Interferon Response Detection Kit](#)
- [pGreenPuro Scramble Hairpin Control Construct EF1](#)
- [Primer Set for pGreenPuro vectors H1 Forward and H1 Reverse Primers](#)
- [GeneNet Human Apoptosis siRNA Library in pSIH1 H1 Puro virus](#)
- [Human MLC 2v Differentiation Reporter pGreenZeo Virus EF1 Neo Marker](#)
- [Human GFAP Differentiation Reporter pGreenZeo Virus Puro](#)
- [Mouse Nanog Differentiation Reporter pRedZeo plasmid](#)
- [iPSC Kit Nanog Oct4 Sox2 cMyc Lin28 KLF4 plasmids](#)
- [Human NKX2 5 Differentiation Reporter pGreenZeo virus Puro](#)
- [pPS T2A RFP Control for iPSC Factors virus](#)
- [iPSC Y Plasmid Set c Myc Oct4 Sox2 KLF4](#)
- [iPSC Y Pre packaged Set c Myc Oct4 Sox2 KLF4](#)
- [iPSC T Plasmid Set Lin28 Nanog Oct4 Sox2](#)
- [iPSC T Pre packaged Set Lin28 Nanog Oct4 Sox2](#)
- [Oct4 CR4 pGreenFire Response Reporter virus](#)
- [Sox2 SRR2 pGreenFire Response Reporter pre packaged virus](#)
- [Sox2 SRR2 pGreenFire Response Reporter pre packaged virus](#)
- [Retrovirus kit for reprogramming concentrated virus pool of Human Oct4 Sox2 Klf4 cMyc 4X10 6 IFUs per construct per vial](#)
- [Human cMyc Retrovirus for reprogramming 4X10 6 IFUs per construct per vial](#)
- [Human Klf4 Retrovirus for reprogramming 4X10 6 IFUs per construct per vial](#)
- [Human Oct4 Retrovirus for reprogramming 4X10 6 IFUs per construct per vial](#)
- [Human Sox2 Retrovirus for reprogramming 4X10 6 IFUs per construct per vial](#)
- [pMSCV Mouse Foxp3 EF1 GFP T2A Puro lentivector plasmid](#)
- [pMSCV Mouse Foxp3 EF1 GFP T2A Puro piggyBac transposon plasmid](#)
- [MSCV Mouse Foxp3 EF1 GFP T2A Puro Stable Jurkat cell line Puro resistant](#)
- [pMSCV Human Foxp3 EF1 GFP T2A Puro lentivector plasmid](#)
- [pMSCV Human Foxp3 EF1 GFP T2A Puro piggyBac transposon plasmid](#)
- [MSCV Human Foxp3 EF1 GFP T2A Puro Stable Jurkat cell line Puro resistant](#)
- [pMSCV Mouse RORgt EF1 GFP T2A Puro lentivector plasmid](#)
- [pMSCV Mouse RORgt EF1 GFP T2A Puro piggyBac transposon plasmid](#)
- [MSCV Mouse RORgt EF1 GFP T2A Puro Stable Jurkat cell line Puro resistant](#)
- [pMSCV Human RORgt EF1 GFP T2A Puro lentivector plasmid](#)
- [pMSCV Human RORgt EF1 GFP T2A Puro piggyBac transposon plasmid](#)
- [MSCV Human RORgt EF1 GFP T2A Puro Stable Jurkat cell line Puro resistant](#)
- [CMV LGNSO Thompson 4 in 1 Lentivector Plasmid with GFP](#)
- [CMV LGNSO Thompson 4 in 1 Lentivector Plasmid with GFP and Puro](#)
- [CMV hOct4 EF1 Puro Lentivector Plasmid](#)
- [CMV hSox2 EF1 Puro Lentivector plasmid](#)
- [CMV hLin28 EF1 Puro lentivector plasmid](#)
- [CMV hNanog EF1 Puro Lentivector Plasmid](#)
- [CMV hKlf4 EF1 Puro Lentivector Plasmid](#)
- [CMV hc Myc EF1 Puro Lentivector Plasmid](#)
- [CMV hsa mir 200c EF1 GFP T2A Puro Lentivector plasmid](#)
- [CMV hsa mir 369 EF1 GFP T2A Puro Lentivector plasmid human](#)
- [CMV hTbx5 EF1 Puro Lentivector plasmid](#)
- [CMV hMef2c EF1 Puro Lentivector plasmid](#)
- [CMV hGata4 EF1 Puro Lentivector plasmid](#)
- [CMV hMesp1 EF1 Puro Lentivector plasmid](#)
- [CMV hsa mir 1 1EF1 GFP T2A Puro Lentivector Plasmid human](#)
- [CMV mBrn2 EF1 Puro Lentivector plasmid mouse](#)
- [CMV hAsc11 EF1 Puro Lentivector plasmid human](#)
- [CMV hMyt11 EF1 Puro Lentivector plasmid human](#)
- [CMV hZic1 EF1 Puro Lentivector plasmid human](#)
- [CMV NeuroD1 EF1 Puro Lentivector plasmid human](#)
- [CMV hLmx1a EF1 Puro Lentivector plasmid human](#)
- [CMV hsa mir 9 1 EF1 GFP Puro Lentivector plasmid human](#)
- [CMV hsa mir 124 EF1 GFP Puro Lentivector plasmid human](#)
- [CMV hsa mir 371 3 EF1 GFP Puro Lentivector plasmid human](#)
- [CMV hProx1 EF1 Puro Lentivector Plasmid human](#)
- [CMV hFoxa1 EF1 Puro Lentivector Plasmid human](#)
- [CMV hFoxa2 EF1 Puro Lentivector Plasmid human](#)
- [CMV hFoxa3 EF1 Puro Lentivector Plasmid human](#)
- [CMV hHnf1a EF1 Puro Lentivector Plasmid human](#)
- [CMV hHnf4a EF1 Puro Lentivector Plasmid human](#)
- [CMV hGata1 EF1 Puro Lentivector plasmid human](#)
- [CMV hGata2 EF1 Puro Lentivector plasmid human](#)
- [CMV hGata3 EF1 Puro Lentivector plasmid human](#)
- [CMV hNgn3 EF1 Puro Lentivector plasmid human](#)
- [CMV hPdx1 EF1 Puro Lentivector plasmid human](#)
- [CMV hMyoD EF1 Puro Lentivector plasmid human](#)
- [CMV hsa mir 133 EF1 GFP T2A Puro Lentivector plasmid human](#)
- [CMV hsa mir 143 EF1 GFP T2A Puro Lentivector plasmid human](#)
- [CMV hsa mir 145 EF1 GFP T2A Puro Lentivector plasmid human](#)
- [CMV hRunx1 EF1 Puro Lentivector Plasmid human](#)
- [CMV hc Myb EF1 Puro Lentivector Plasmid human](#)
- [CMV hsa mir 2861 EF1 GFP Puro Lentivector plasmid human](#)
- [CMV hc Fos EF1 Puro Lentivector plasmid human](#)
- [CMV hMitf EF1 Puro Lentivector plasmid human](#)
- [CMV hTte3 EF1 Puro Lentivector plasmid human](#)
- [Mouse Transdifferentiation Factor pCDH CMV mAsc11 Wernig](#)
- [Mouse Transdifferentiation Factors pCDH CMV mBrn2 Wernig](#)
- [Mouse Transdifferentiation Factor pCDH CMV mMyt11 Wernig](#)
- [Mouse Transdifferentiation Factor pCDH CMV mOlig2 Wernig](#)
- [Mouse Transdifferentiation Factor pCDH CMV mZic1 Wernig](#)
- [3 Wernig Factor Set pCDH CMV mAsc1 pCDH CMV mBrn2 pCDH CMV mMyt11 mouse](#)
- [5 Wernig Factor Set pCDH CMV mAsc1 pCDH CMV mBrn2 pCDH CMV mMyt11 pCDH CMV mOlig2 pCDH CMV mZic1](#)
- [CMV mmu mir 200c EF1 GFP T2A Puro Lentivector plasmid mouse](#)
- [CMV mmu mir 369 EF1 GFP T2A Puro Lentivector plasmid mouse](#)
- [Cardiomyocyte Factors 3 in 1 CMV mTbx5 mMef2c mGata4 EF1 Puro Lentivector plasmid mouse](#)
- [CMV mTbx5 EF1 Puro Lentivector plasmid mouse](#)
- [CMV mMef2c EF1 Puro Lentivector plasmid mouse](#)
- [CMV mGat4 EF1 Puro Lentivector plasmid mouse](#)
- [CMV mmu mir 1 1EF1 GFP T2A Puro Lentivector Plasmid mouse](#)
- [CMV mmu mir 9 1 EF1 GFP T2A Puro Lentivector Plasmid mouse](#)
- [CMV mmu mir 124 1 EF1 GFP T2A Puro Lentivector plasmid mouse](#)
- [CMV mmu mir 133 EF1 GFP T2A Puro Lentivector plasmid mouse](#)
- [CMV mmu mir 143 EF1 GFP T2A Puro Lentivector plasmid mouse](#)
- [CMV mmu mir 145 EF1 GFP T2A Puro Lentivector plasmid mouse](#)
- [CMV mmu mir 2861 EF1 GFP Puro Lentivector plasmid mouse](#)
- [CMV hsa mir 302bcd 367 EF1 GFP hsa mir with GFP minicircle DNA](#)
- [pMC CMV hsa mir 302bcd 367 EF1 GFP mir with GFP Minicircle parental plasmid](#)
- [pTD CMV hsa mir 302bcd 367 EF1 GFP lentivector plasmid](#)
- [pTD CMV hsa mir 302 367 EF1 GFP T2A Puro lentivector plasmid](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 6 nm Donkey anti Sheep IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Rabbit IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Mouse IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Mouse IgM.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Mouse IgG IgM.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Rat IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Human IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Rabbit anti Goat IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Biotin.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Streptavidin.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Protein A.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Biotinylated albumin.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Protein G.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Guinea Pig IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Rabbit anti Sheep IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm F ab 2 fragment of Goat anti Rabbit IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm F ab 2 fragment of Goat anti Mouse IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm F ab 2 Goat anti Mouse IgG IgM.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm F ab fragment of Sheep anti Digoxigenin.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Rabbit anti Chicken IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Mouse anti FITC.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Chicken IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Donkey anti Rabbit IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Donkey anti Mouse IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Donkey anti Sheep IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Mouse IgG H.L. xRat.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 10 nm Goat anti Rat IgG H.L. xMouse.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Rabbit IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Mouse IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Mouse IgM.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Mouse IgG IgM.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Rat IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Rabbit anti Goat IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Biotin.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Streptavidin.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Protein A.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Protein G.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Guinea Pig IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Rabbit anti Sheep IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm F ab 2 fragment of Goat anti Rabbit IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm F ab 2 fragment of Goat anti Mouse IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm F ab 2 Goat anti Mouse IgG IgM.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm F ab fragment of Sheep anti Digoxigenin.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Rabbit anti Chicken IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Mouse anti FITC.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Chicken IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Donkey anti Rabbit IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Donkey anti Mouse IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Donkey anti Sheep IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Mouse IgG H.L. xRat.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 15 nm Goat anti Rat IgG H.L. xMouse.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Goat anti Rabbit IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Goat anti Mouse IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Goat anti Mouse IgM.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Goat anti Mouse IgG IgM.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Goat anti Rat IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Rabbit anti Goat IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Goat anti Biotin.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Streptavidin.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Protein A.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Protein G.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Goat anti Guinea Pig IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Rabbit anti Sheep IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm F ab 2 fragment of Goat anti Rabbit IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm F ab 2 fragment of Goat anti Mouse IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm F ab 2 Goat anti Mouse IgG IgM.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Rabbit anti Chicken IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Goat anti Chicken IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Donkey anti Rabbit IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Donkey anti Mouse IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Donkey anti Goat IgG H.L.](#)
- [ImmunoGold Reagents Accessories Conventional Immunogold Reagents 25 nm Donkey anti Sheep IgG H.L.](#)
- [ImmunoGold Reagents Accessories Gold tracers Cationic tracer Ultra Small.](#)
- [ImmunoGold Reagents Accessories Gold tracers Anionic tracer Ultra Small.](#)
- [ImmunoGold Reagents Accessories Gold tracers BSA tracer Ultra Small.](#)
- [ImmunoGold Reagents Accessories Gold tracers Cationic tracer Conventional 6 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers Anionic tracer Conventional 6 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers BSA tracer Conventional 6 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers Cationic tracer Conventional 10 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers Anionic tracer Conventional 10 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers BSA tracer Conventional 10 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers Cationic tracer Conventional 15 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers Anionic tracer Conventional 15 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers BSA tracer Conventional 15 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers Cationic tracer Conventional 25 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers Anionic tracer Conventional 25 nm.](#)
- [ImmunoGold Reagents Accessories Gold tracers BSA tracer Conventional 25 nm.](#)
- [ImmunoGold Reagents Accessories Gold sols AURION Ultra Small.](#)
- [ImmunoGold Reagents Accessories Gold sols Gold Sol 6nm.](#)
- [ImmunoGold Reagents Accessories Gold sols Gold Sol 10nm.](#)
- [ImmunoGold Reagents Accessories Gold sols Gold Sol 15nm.](#)
- [ImmunoGold Reagents Accessories Gold sols Gold Sol 25nm.](#)
- [ImmunoGold Reagents Accessories Blocking solutions Basic Blocking solution for e.g protein A and G.](#)
- [ImmunoGold Reagents Accessories Blocking solutions Blocking solution for goat gold conjugates.](#)
- [ImmunoGold Reagents Accessories Blocking solutions Blocking solution for rabbit gold conjugates.](#)
- [ImmunoGold Reagents Accessories Blocking solutions Blocking solution for sheep gold conjugates.](#)
- [ImmunoGold Reagents Accessories Blocking solutions Blocking solution for donkey gold conjugates.](#)
- [ImmunoGold Reagents Accessories Silver Enhancement Reagents AURION R Gent SE LM.](#)
- [ImmunoGold Reagents Accessories Silver Enhancement Reagents AURION R Gent SE EM.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents AURION BSA c 10.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents AURION Enhancement Conditioning Solution 10x.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents COL AURION protein stain.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents BSA Fraction V.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents CFWS Gelatin.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents TWEEN 20.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents Normal Rabbit Serum.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents Normal Goat Serum.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents Normal Sheep serum.](#)
- [ImmunoGold Reagents Accessories Auxiliary Reagents Normal Donkey serum.](#)
- [ImmunoGold Reagents Accessories Kits Conventional kit containing 2 small package vials conventional reagents and 30 ml BSA c.](#)
- [ImmunoGold Reagents Accessories Kits Ultra Small kit containing 2 small package vials UltraSmall reagents 30 ml BSA c 60 ml R Gent SE LM.](#)
- [ImmunoGold Reagents Accessories Kits Ultra Small kit containing 2 small package vials UltraSmall reagents 30 ml BSA c 30 ml R Gent SE EM.](#)
- [ImmunoGold Reagents Accessories Kits Ultra Small starter kit containing 100 LUS reagent 5 ml R Gent SE LM 3 ml SE EM and 10 ml BSA c.](#)
- [Biocidal ZFTM Disinfectant for cell culture area spray bottle.](#)
- [AquaClean Water soluble additive for fluids in heating baths concentrate and circulating thermostats to prevent microbial contamination Sufficient for 50 l.](#)
- [Acryl AquaClean Water soluble additive for fluids in heating baths concentrate and circulating thermostats to prevent microbial contamination Sufficient for 50 l.](#)
- [Mouse IgG powder 97 purity 10gm.](#)
- [Porcine IgG powder 97 purity 1gm.](#)
- [Porcine IgG powder 97 purity 100gm.](#)
- [Porcine IgG powder 97 purity 100gm.](#)
- [Reagent grade heat shock BSA powder 1KG.](#)
- [Protease free heat shock BSA powder 50gm.](#)
- [Protease DNASE free heat shock BSA powder 1KG.](#)
- [Diagnostic grade heat shock BSA powder 50gm.](#)
- [Chicken serum albumin lyophilized powder 100gm.](#)
- [Equine serum albumin lyophilized powder 100gm.](#)
- [Equine serum albumin lyophilized powder 100gm.](#)
- [Feline serum albumin lyophilized powder 50mg.](#)
- [Feline serum albumin lyophilized powder 100mg.](#)
- [Goat serum albumin lyophilized powder 10gm.](#)
- [Sterile filtered fetal bovine serum low IgG triple 0.1 micron filtered 50ml.](#)
- [Sterile filtered fetal bovine serum low IgG triple 0.1 micron filtered 100ml.](#)
- [Sterile filtered newborn calf serum 0.2 micron 500ml heat inactivated.](#)
- [Sterile filtered calf serum 0.2 micron 100ml.](#)
- [Sterile filtered calf serum 0.2 micron 500ml.](#)
- [Sterile filtered calf serum 0.2 micron 100ml heat inactivated.](#)
- [Sterile filtered calf serum 0.2 micron 500ml heat inactivated.](#)
- [Sterile filtered bovine serum 0.2 micron 100ml.](#)
- [Sterile filtered hamster serum 0.2 micron 500ml heat inactivated.](#)
- [Sterile filtered Cynomolgus monkey serum 0.2 micron 25ml.](#)



GENTAUR

MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Sterile filtered Rhesus monkey serum 0.2 micron 100ml heat inactivated](#)
- [Sterile filtered Rhesus monkey serum 0.2 micron 500ml heat inactivated](#)
- [Sterile filtered rat serum 0.2 micron 10x10ml heat inactivated](#)
- [Sterile filtered rat serum 0.2 micron 50ml heat inactivated](#)
- [Sterile filtered rat serum 0.2 micron 100ml heat inactivated](#)
- [Sterile filtered rat serum 0.2 micron 500ml heat inactivated](#)
- [Sterile filtered sheep serum 0.2 micron 100ml](#)
- [Sterile filtered sheep serum 0.2 micron 500ml](#)
- [Non sterile rabbit serum 500ml](#)
- [Non sterile rat serum 50ml](#)
- [Sterile filtered canine plasma with heparin 0.2 micron 100ml](#)
- [Sterile filtered canine plasma with heparin 0.2 micron 500ml](#)
- [Sterile filtered goat plasma with sodium citrate 0.2 micron 500ml](#)
- [Sterile filtered goat plasma with EDTA 0.2 micron 100ml](#)
- [Sterile filtered goat plasma with EDTA 0.2 micron 500ml](#)
- [Sterile filtered goat plasma with heparin 0.2 micron 100ml](#)
- [Sterile filtered rabbit plasma with EDTA 0.2 micron 500ml](#)
- [Sterile filtered rabbit plasma with heparin 0.2 micron 100ml](#)
- [Sterile filtered rabbit plasma with heparin 0.2 micron 500ml](#)
- [Sterile filtered rat plasma with sodium citrate 0.2 micron 50ml](#)
- [Non sterile canine plasma with sodium citrate 100ml](#)
- [Non sterile canine plasma with sodium citrate 500ml](#)
- [Non sterile goat plasma with sodium citrate 500ml](#)
- [Non sterile goat plasma with EDTA 100ml](#)
- [Non sterile goat plasma with EDTA 500ml](#)
- [Non sterile goat plasma with heparin 100ml](#)
- [Non sterile rabbit plasma with sodium citrate 100ml](#)
- [Non sterile rabbit plasma with sodium citrate 500ml](#)
- [Non sterile rabbit plasma with EDTA 100ml](#)
- [Non sterile rabbit plasma with EDTA 500ml](#)
- [Non sterile rat plasma with heparin 500ml](#)
- [Sterile filtered human serum off the clot 10x10 tested negative for STD](#)
- [Human umbilical cord serum mother tested negative for STD Low AFP](#)
- [Human umbilical cord serum mother tested negative for STD medium AFP](#)
- [Human umbilical cord serum mother tested negative for STD High AFP](#)
- [Human umbilical cord serum mother tested negative for STD](#)
- [Goat Anti Guinea Pig IgG H.L. 100ml](#)
- [Goat Anti Guinea Pig IgG H.L. 500ml](#)
- [Goat Anti Mouse IgA H.L. 100ml](#)
- [Goat Anti Mouse IgA H.L. 500ml](#)
- [Goat Anti Western Diamondback Rattlesnake Venom IgG H.L. 100ml](#)
- [Goat Anti Western Diamondback Rattlesnake Venom IgG H.L. 500ml](#)
- [Feline IgG solution 97 purity 100mg](#)
- [Feline IgG solution 97 purity 500mg](#)
- [Feline IgG solution 97 purity 1gm](#)
- [Goat IgG solution 97 purity 1gm](#)
- [IMMUNOFIXATION KITS 10 TESTS](#)
- [IMMUNOFIXATION KITS 20 TESTS](#)
- [PROTEIN ELECTROPHORESIS KITS 100 TESTS](#)
- [PROTEIN ELECTROPHORESIS KITS 140 TESTS](#)
- [PROTEIN ELECTROPHORESIS KITS 48 TESTS](#)
- [HEMOGLOBIN ELECTROPHORESIS KITS 1.100 TESTS IN ALKALI](#)
- [HEMOGLOBIN ELECTROPHORESIS KITS 140 TESTS IN ALKALI](#)
- [HEMOGLOBIN ELECTROPHORESIS KITS 1.48 TESTS IN ALKALI](#)
- [HEMOGLOBIN ELECTROPHORESIS KITS 100 TESTS IN ACID](#)
- [HEMOGLOBIN ELECTROPHORESIS KITS 48 TESTS IN ACID](#)
- [LIPOPROTEIN ELECTROPHORESIS KITS 100 TESTS](#)
- [LIPOPROTEIN ELECTROPHORESIS KITS 140 TESTS](#)
- [LIPOPROTEIN ELECTROPHORESIS KITS 48 TESTS](#)
- [IMMUNOELECTROPHORESIS KITS 10 TESTS](#)
- [SERUM CONTROL 0.5 ML](#)
- [HEMOGLOBIN S HbS 0.25 ML](#)
- [HEMOGLOBIN F HbF 0.25 ML](#)
- [HEMOGLOBIN A2 HbA2 0.25 ML](#)
- [HEMOGLOBIN A HbA NORMAL 0.25ML](#)
- [HEMOGLOBIN HbA F.S A2](#)
- [Electrophoresis tank for one gel. Gel carrier](#)
- [Electrophoresis tank for two gels. Gel carrier](#)
- [HellabioScan Software Gel ANALYZER](#)
- [Power Supply 25 200 volts](#)
- [Power Supply 50 500 volts](#)
- [Gel Drier](#)
- [STAINING BATH SET](#)
- [STAINING BATH SET FOR MINI GELS](#)
- [SUBMARINE ELECTROPHORESIS TANK WELL FORMING COMB](#)
- [Semiautomatic Electrophoresis system](#)
- [Automatic Electrophoresis Unit](#)
- [Automatic staining destaining Unit](#)
- [PRECAST GELS for DNA 10 gels 30 tests gel](#)
- [CRYOGLOBULINS KIT 108 TESTS](#)
- [Kits for semiautomatic system IMMUNOFIXATION KITS 10 TESTS IN AES 2007](#)
- [Kits for semiautomatic system IMMUNOFIXATION KITS 20 TESTS IN AES 2007](#)
- [Kits for semiautomatic system PROTEIN ELECTROPHORESIS KITS 100 TESTS IN AES 2007](#)
- [Kits for semiautomatic system PROTEIN ELECTROPHORESIS KITS 140 TESTS IN AES 2007](#)
- [Kits for semiautomatic system PROTEIN ELECTROPHORESIS KITS 200 TESTS IN AES 2007](#)
- [Kits for semiautomatic system PROTEIN ELECTROPHORESIS KITS 280 TESTS IN AES 2007](#)
- [Kits for semiautomatic system HEMOGLOBIN ELECTROPHORESIS KITS 1.100 TESTS IN ALKALI IN AES 2007](#)
- [Kits for semiautomatic system HEMOGLOBIN ELECTROPHORESIS KITS 140 TESTS IN ALKALI IN AES 2007](#)
- [Kits for semiautomatic system HEMOGLOBIN ELECTROPHORESIS KITS 200 TESTS IN ALKALI IN AES 2007](#)
- [Kits for semiautomatic system HEMOGLOBIN ELECTROPHORESIS KITS 280 TESTS IN ALKALI IN AES 2007](#)
- [Kits for semiautomatic system HEMOGLOBIN ELECTROPHORESIS KITS 100 TESTS IN ACID IN AES 2007](#)
- [Kits for semiautomatic system LIPOPROTEIN ELECTROPHORESIS KITS 100 TESTS IN AES 2007](#)
- [Kits for semiautomatic system LIPOPROTEIN ELECTROPHORESIS KITS 140 TESTS IN AES 2007](#)
- [TRIpure total RNA extraction reagent TRIZOL](#)
- [RNApure High purity Total RNA Rapid Extraction Kit Spin column](#)
- [RNzol LS Reagent Blood Liquid Sample Total RNA Extraction](#)
- [Blood liquid sample microRNA rapid extraction kit Spin column](#)
- [Blood liquid sample microRNA rapid extraction kit Spin column](#)
- [Blood RNA total protein microRNA rapid extraction kit Spin column](#)
- [Blood Liquid Sample Total RNA Rapid Extraction Kit Spin column](#)
- [TRIplant polysaccharide polyphenols plant total RNA extraction reagents](#)
- [Yeast extract total RNA fast kit](#)
- [Note RP2601 had with RNase free DNase repeated](#)
- [Polysaccharide polyphenols plant total RNA fast extracted kit Spin column](#)
- [Universal plant microRNA extraction kit Spin column](#)
- [Universal Plant Total RNA Extraction Kit Spin column](#)
- [Universal Plant Total quantity RNA Extraction Kit Spin column](#)
- [New soil total RNA rapid extraction kit Spin column The sole in China](#)
- [Feces total RNA fast Extraction kit Spin column](#)
- [The sole in China](#)
- [Virus RNA extraction kit solution type](#)
- [Virus RNA fast extraction kit Spin column](#)
- [gDNA and Total RNA Co extraction Kit Spin column](#)
- [gDNA RNA Separate Extraction Kit Spin column](#)
- [RNAprep Micro Sample total RNA Extraction Kit](#)
- [Total RNA extraction kit TRIZOL method](#)
- [MicroRNA fast extraction kit](#)
- [RNAfixer normal temperature no liquid nitrogen RNA samples stored fluid](#)
- [RNA clean purification kits](#)
- [RNAsafe efficient RNase inactivator](#)
- [RNase spray clearing agent](#)
- [RNA enzyme inhibitors](#)
- [Acryl Carrier nucleic acid settling agent](#)
- [RNAlong RNA long term preservation fluid](#)
- [RNase free and Dnase free pure water](#)
- [Quantity Virus DNA RNA Extraction Kit Spin column](#)
- [The whole blood genomic DNA extracted kit Spin column](#)
- [The whole blood genomic DNA extracted kit solution type](#)
- [Whole Blood DNA Midi preparation Kit Solution 3ml](#)
- [Whole Blood DNA Maxi preparation Kit Solution 10ml](#)
- [Coagulated Blood DNA Mini extraction Kit](#)
- [Cell Tissue DNA Extraction Kit Spin column](#)
- [Cell Tissue DNA Extraction Kit Solution](#)
- [Cell Tissue gDNA Maxi Midi preparation Kit Solution type](#)
- [Bacteria gDNA Extraction Kit Spin column](#)
- [Bacteria gDNA Extraction Kit Solution type](#)
- [Soil gDNA Fast Extraction Kit Spin column](#)
- [Soil gDNA Fast Extraction Kit Spin column Upgrade edition](#)
- [Silt gDNA Fast Extraction Kit Spin column](#)
- [M13 Phage Single Strand DNA Rapid Extraction kit Spin column](#)
- [DNzol DNA Rapid Extraction Reagents](#)
- [New Plant gDNA Fast Extraction Kit Spin column](#)
- [New Plant DNA Maxi extraction kit Spin column](#)
- [Plant Direct PCR Kit](#)
- [Viral gDNA Extraction Kit Spin column](#)
- [Viral DNA RNA Rapid Extraction kit Spin column](#)
- [Yeast DNA Fast Extraction Kit](#)
- [Stool DNA Fast Extraction Kit Spin column](#)
- [Buccal Swab DNA Extraction Kit Spin column](#)
- [Micro Sample DNA Extraction Kit Spin column](#)
- [Paraffin wax biopsy DNA extracted amplification kit](#)
- [Apoptotic DNA Ladder Rapid Extraction Kit Spin column](#)
- [Selective Apoptotic DNA Ladder Extraction Kit](#)
- [Gel Purification Kit Spin column](#)
- [PCR Products Purification Kit Spin column](#)
- [Fast gel DNA Purification Kit](#)
- [Fast gel DNA Purification Kit](#)
- [DNA purification recovery Multifunctional kit](#)
- [Short DNA fragments plastic recycling kit](#)
- [PAGE plastic recycling kit](#)
- [Endotoxin Removal Solution](#)
- [High purity Plasmid Mini preparation Kit Spin column](#)
- [Plasmid DNA Maxi preparation Kit Spin column](#)
- [Endotoxin free Plasmid Mini preparation Kit Spin column](#)
- [Endotoxin free Plasmid Maxi isolation kit Spin column](#)
- [One step Yeast Plasmid Fast Extraction Kit Spin column](#)
- [Yeast Plasmid Fast Extraction Kit Spin column](#)
- [New Plasmid Mini preparation Fast Extraction Kit Spin column](#)
- [Power Taq DNA Polymerase](#)
- [Power Taq Plus DNA Polymerase](#)
- [Power Pfu DNA Polymerase](#)
- [Power LA Taq DNA Polymerase](#)
- [Power HotStart Taq DNA Polymerase](#)
- [Super M MLV Reverse Transcriptase](#)
- [Power M MLV Reverse Transcriptase](#)
- [Thermo M MLV Reverse Transcriptase](#)
- [Supermo III M MLV Reverse Transcriptase](#)
- [Power RT Kit Cdna First Strand cDNA Synthesis Kit](#)
- [Super Reverse Transcription Kit First Strand cDNA Synthesis Kit](#)
- [Super One step RT PCR Kit](#)
- [Thermo RT Kit First Strand cDNA Synthesis Kit](#)
- [Supermo III RT Kit Cdna First Strand cDNA Synthesis Kit](#)
- [Super OneStep RT PCR Kit](#)
- [Thermo One step RT PCR Kit](#)
- [3 RACE kit](#)
- [5 RACE kit](#)
- [Power 2](#)
- [1](#)
- [3](#)
- [One step DNA amplification extracting kit](#)
- [Bacteria 16S amplification test kit](#)
- [Long fragments PCR amplification kit](#)
- [High fidelity PCR amplification kit](#)
- [DNA Rapid Ligation Kit](#)
- [dATP 100mM solution](#)
- [dCTP 100mM solution](#)
- [dGTP 100mM solution](#)
- [dTTP 100mM solution](#)
- [dNTP Mixture each 10mM solution](#)
- [dNTP Mixture each 2.5mM solution](#)
- [One step SYBR Real time RT PCR Kit](#)
- [UltraPower™ DNA Stain](#)
- [UltraPower™ RNA Stain](#)
- [GELVIEW Nucleic acid dyes](#)
- [SYBR Green I electrophoresis dyeing](#)
- [strong EB Eraser](#)
- [Ordinary agarose gel electrophoresis 6](#)
- [5 SDS PAGE Loading Buffer](#)
- [Fast Buffer for electrophoresis 20](#)
- [TAE Buffer 50](#)
- [TBE Buffer 5](#)
- [Rapid DNA Ligation Kit](#)
- [New pUM T Fast Cloning Kit](#)
- [New pUM T Fast Cloning Kit include competent cell](#)
- [Universal pUM T Fast Cloning Kit](#)
- [Universal pUM T Fast Cloning Kit include competent cell](#)
- [New pUM T simple Fast Cloning Kit](#)
- [New pUM T simple Fast Cloning Kit include competent](#)
- [Universal pUM T simple Fast Cloning Kit](#)
- [Universal pUM T simple Fast Cloning Kit include](#)
- [New pUM T EcoR Fast Cloning Kit](#)
- [New pUM T EcoR Fast Cloning Kit include competent cell](#)
- [Universal UltraPower pUM T EcoRI Fast Cloning Kit](#)



MOLECULAR PRODUCTS

ELISA, antibody, PCR, cell culture,
lentiviral cDNA clones


- [Universal UltraPower pUM T EcoRI Fast Cloning Kit include](#)
- [competent cell](#)
- [TOP10 competent cell](#)
- [DH5 competent cell](#)
- [BL21 DE3 competent cell](#)
- [BL21 DE3 pLysS competent cell](#)
- [JM109 competent cell](#)
- [M15 competent cell](#)
- [DH10B competent cell](#)
- [Rosetta DE3 competent cell](#)
- [100bp Ladder](#)
- [100bp DNA Marker II](#)
- [1kb DNA Marker](#)
- [DNA Marker 2000](#)
- [DNA Marker 1](#)
- [DNA Marker 2](#)
- [DNA Marker 3](#)
- [DNA Marker 5000](#)
- [DNA Marker 10000](#)
- [DNA Hind III](#)
- [BCA Protein Assay Kit](#)
- [Bradford Protein Assay Kit](#)
- [UltraECL The substrate chemiluminescence detection](#)
- [RIPA Lysis Buffer](#)
- [Universal Protein Extraction Reagent](#)
- [Super sensitive Reversible Protein Staining Kit](#)
- [Stripping Buffer](#)
- [Super sensitive Reversible Membrane Staining Kit](#)
- [ultramicrospectrophotometer](#)
- [Ultrapower™ Visible Light Transilluminator](#)
- [pgDect](#)
- [iCycling 96 gradient PCR instrument](#)
- [Automated Nucleic acid Extraction apparatus](#)
- [bluetooth gradient PCR instrument 96 48 2 384](#)
- [RBC Agarose Band Cutter Cutter Head 6 x 3 mm](#)
- [MagCore Genomic DNA Whole Blood Kit 200 400 ul 36 preps Shelf Life 6 Months CODE No 101 ProteinaseK Add In](#)
- [MagCore Genomic DNA Whole Blood Kit 200 400 ul 96 preps Shelf Life 6 Months CODE No 101 ProteinaseK Add In](#)
- [MagCore Genomic DNA Whole Blood Kit 200 400 ul 36 preps Shelf Life 12 Months CODE No 102](#)
- [MagCore Genomic DNA Whole Blood Kit 200 400 ul 96 preps Shelf Life 12 Months CODE No 102](#)
- [MagCore Genomic DNA Large Volume Whole Blood Kit 1200 ul 96 preps CODE No 104](#)
- [MagCore Plasma DNA Extraction Kit 1200 ul 96 preps CODE No 105](#)
- [MagCore Genomic DNA Cultured Cells Kit 36 preps CODE No 110](#)
- [MagCore Genomic DNA Cultured Cells Kit 96 preps CODE No 110](#)
- [MagCore Viral Nucleic Acid Extraction Kit 200 400 ul 36 preps CODE No 201](#)
- [MagCore Viral Nucleic Acid Extraction Kit 200 400 ul 96 preps CODE No 201](#)
- [MagCore Viral Nucleic Acid Extraction Kit 200 400 ul 36 preps 2010 New Formula CODE No 202](#)
- [MagCore Viral Nucleic Acid Extraction Kit 200 400 ul 96 preps 2010 New Formula CODE No 202](#)
- [MagCore Viral Nucleic Acid Extraction Large Volume Kit 2400 ul 96 preps CODE No 210](#)
- [MagCore Viral Nucleic Acid Extraction Large Volume Kit 1200 ul 96 preps CODE No 211](#)
- [MagCore Genomic DNA Plant Kit 400 ul 36 preps CODE No 301](#)
- [MagCore Genomic DNA Plant Kit 400 ul 96 preps CODE No 301](#)
- [MagCore Genomic DNA Tissue Kit 400 ul 36 preps CODE No 401](#)
- [MagCore Genomic DNA Tissue Kit 400 ul 96 preps CODE No 401](#)
- [MagCore Bacterial DNA Kit Gram 36 preps CODE No 502](#)
- [MagCore Bacterial DNA Kit Gram 96 preps CODE No 502](#)
- [MagCore Total RNA Whole Blood Kit 36 preps CODE No 601](#)
- [MagCore Total RNA Whole Blood Kit 96 preps CODE No 601](#)
- [Gel Casting Buffer T Pro Separating or Resolving Buffer](#)
- [Gel Casting Buffer T Pro Stacking Buffer](#)
- [Protein Quantification Kit T Pro Protein assay kit](#)
- [Protein Quantification Kit T Pro Bradford Dye Reagent](#)
- [Sample Buffer T Pro Laemmli SDS sample Reagent reducing 4X](#)
- [Sample Buffer T Pro Laemmli SDS sample Reagent non reducing 4X](#)
- [Gel Running Buffer T Pro Tris Glycine SDS running buffer 10X](#)
- [Gel Running Buffer T Pro Tris Glycine Native running buffer 10X](#)
- [Blot Transfer Buffer T Pro Transfer Blotting buffer 10X](#)
- [Blot Transfer Buffer T Pro Semi Dry Transfer Blotting buffer 10X](#)
- [Blot Washing Buffer T Pro Phosphate Buffered Saline PBS 10X for western blot washing](#)
- [Blot Washing Buffer T Pro Tris Buffered Saline TBS 10X for western blot washing](#)
- [Blot Washing Buffer T Pro Washing buffer in PBS and Tween 20 10X](#)
- [Blot Washing Buffer T Pro Washing buffer in TBS and Tween 20 10X](#)
- [Protein Ladder T Pro Prestained Protein Ladder S 10 170kDa](#)
- [Protein Ladder T Pro Prestained Protein Ladder M 10 170kDa](#)
- [DNA Ladder T Pro 1Kb DNA Ladder](#)
- [DNA Ladder T Pro 100bp DNA Ladder](#)
- [Blot Stripping Buffer T Pro Western Blot Stripping Reagent](#)
- [Blot Stripping Buffer T Pro Western Blot Stripping Reagent II](#)
- [Blot Stripping Buffer T Pro Western Blot Stripping Reagent III](#)
- [Aqua Clean T Pro Aqua EZ Clean S](#)
- [Aqua Clean T Pro Aqua EZ Clean M](#)
- [Aqua Clean T Pro MycoClean spray](#)
- [Western Blot Enhancer T Pro Western Blot Enhancer Kit S T Pro WBE Kit](#)
- [Western Blot Enhancer T Pro Western Blot Enhancer Kit M T Pro WBE Kit](#)
- [Western Blot Enhancer T Pro Western Blot Enhancer Solution A](#)
- [Western Blot Enhancer T Pro Western Blot Enhancer Solution B](#)
- [Plasmid Kit T Pro Plasmid Mini Kit 100](#)
- [Plasmid Kit T Pro Plasmid Mini Kit 250](#)
- [Plasmid Kit T Pro Plasmid Midi Kit 20](#)
- [Plasmid Kit T Pro Plasmid Maxi Kit 10](#)
- [Plasmid Kit T Pro Endotoxin Removal Plasmid Midi Kit 20](#)
- [Plasmid Kit T Pro Endotoxin Removal Plasmid Maxi Kit 10](#)
- [Gel PCR DNA Purification Kit T Pro Gel PCR DNA Purification Mini Kit 100](#)
- [Gel PCR DNA Purification Kit T Pro Gel PCR DNA Purification Mini Kit 250](#)
- [Gel PCR DNA Purification Kit T Pro Gel PCR DNA Purification Maxi Kit 10](#)
- [Mounting Reagent T Pro Mounting Reagent I](#)
- [Mounting Reagent T Pro Mounting Reagent II](#)
- [Mounting Reagent T Pro Mounting Reagent III](#)
- [Mounting Reagent T Pro Mounting Long Reagent I](#)
- [Mounting Reagent T Pro Mounting Long Reagent II](#)
- [Mounting Reagent T Pro Mounting Long Reagent III](#)
- [Mounting Reagent T Pro Mounting Long Reagent I with DAPI](#)
- [Chemiluminescence Detection Kit for HRP T Pro LumiFast Chemiluminescence Detection Kit S](#)
- [Chemiluminescence Detection Kit for HRP T Pro LumiFast Chemiluminescence Detection Kit M](#)
- [Chemiluminescence Detection Kit for HRP T Pro LumiFast Plus Chemiluminescence Detection Kit S](#)
- [Chemiluminescence Detection Kit for HRP T Pro LumiFast Plus Chemiluminescence Detection Kit M](#)
- [Transfection Reagent nonliposomal T Pro NTR I Nonliposomal Transfection Reagent I](#)
- [Transfection Reagent nonliposomal T Pro NTR II Nonliposomal Transfection Reagent II](#)
- [Transfection Reagent nonliposomal T Pro G Fect in vivo Transfection Reagent](#)
- [Transfection Reagent nonliposomal T Pro P Fect transfection reagent](#)
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- [Automated Nucleic Acid Purification System T Pro Auto 12t System](#)
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
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
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
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
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